

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S29	64	(fat or file adj allocation adj table) same cluster with map\$4 with file	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S30	7	(fat or file adj allocation adj table) same cluster with map\$4 with file with (ram or memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S31	30	(fat or file adj allocation adj table) same cluster with file with (ram or random adj access adj memory)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S32	11	cluster same file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S33	25	cluster same file same (small or limited) near2 memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S34	10	cluster with file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S35	0	disk with file with map\$4 same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00

## EAST Search History

S36	1	(fat or file adj allocation adj table) same cluster with file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S37	8	(fat or file adj allocation adj table) and cluster with file same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S38	17	cluster same file same (small or limited) near2 memory not S37	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S39	31	file with map\$4 same (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S40	18	file with map\$4 with (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S41	23	file with (partition or part or portion or segment) with (small or limited) near memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S42	1	((small or limited) near memory) same file with (operation) same (swap\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00

## EAST Search History

S43	441	virtual adj memory same identifiers	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:06
S44	261	virtual adj memory with identifiers	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S45	96	virtual adj memory with identifiers near4 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S46	35	virtual adj memory near4 identifiers near4 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S47	2	virtual adj memory with identifiers near4 (segment or page) and "707". clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S48	1	virtual adj memory with identifiers near4 (segment or page) same file	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S49	2	virtual adj memory with identifiers near4 (segment or page) and file same cluster	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00

## EAST Search History

S50	96	virtual adj memory with identifier near4 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S51	15	virtual adj memory near4 identifier near2 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S52	88	virtual adj memory with identifier near2 (segment or page)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S53	1	((small or limited) near memory) same file near2 (operation or processing) same (swap\$4)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S54	35	((small or limited) near memory) same file near2 (operation or processing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S55	2	((small or limited) near memory) with file near (operation or processing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00
S56	17	((small or limited) near memory) with file near2 (operation or processing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:00

## EAST Search History

S57	6	virtual adj memory same identifiers and 707/200.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:06
S58	2	"6374266".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/01/21 12:06



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)  
[Scholar Preferences](#)  
[Scholar Help](#)

☒ Search only in Engineering, Computer Science, and Mathematics.

☐ Search in all subject areas.

**Scholar** [All articles](#) - [Recent articles](#) Results 1 - 10 of about 173 for **identifier fat cluster "virtual memory"**. (0.14 sec)

**All Results**

[F Petrini](#)

[S Coll](#)

[E Frachtenberg](#)

[A Hoisie](#)

[D Ridge](#)

[The Quadrics network: high-performance clustering technology](#) - all 56 versions »

F Petrini, W Feng, A Hoisie, S Coll, E ... - Micro, IEEE, 2002 - [ieeexplore.ieee.org](#)

... job is allocated a virtual process **identification** (VPID) number ... main features on an experimental **cluster** with 16 ... connection network is a quaternary **fat tree** of ...

[Cited by 252](#) - [Related Articles](#) - [Web Search](#)

[Beowulf: harnessing the power of parallelism in a pile-of-PCs](#) - all 18 versions »

D Ridge, D Becker, P Merkey, T Sterling - Aerospace Conference, 1997. Proceedings., IEEE, 1997 - [ieeexplore.ieee.org](#)

... Eth- ernet. These meta-nodes will be attached to a i.2Gbit Myrinet crossbar, building the **cluster** into a shallow **fat tree**. (Figure 4 ...

[Cited by 185](#) - [Related Articles](#) - [Web Search](#)

[TNet: a reliable system area network](#) - all 9 versions »

RW Horst, TC Inc, CA Cupertino - Micro, IEEE, 1995 - [ieeexplore.ieee.org](#)

... pace of CPU performance enhancements has **fat** exceeded per ... Figure 2. CPU **cluster** connected with the TNet ... destinatin and source node **identification**, data length ...

[Cited by 165](#) - [Related Articles](#) - [Web Search](#)

[A persistent store for large shared knowledge bases](#) - all 7 versions »

E Mays, S Lanka, B Dionne, R Weida - Knowledge and Data Engineering, IEEE Transactions on, 1991 - [ieeexplore.ieee.org](#)

... Retrieval is defined as reading an entire KB or sub-parts of it (its sub-KB's) from secondary storage to **virtual memory** (workspace). ...

[Cited by 23](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Design of NIC Based on I/O Processor for Cluster Interconnect Network](#) - all 2 versions »

X Yang, D Wu, N Sun - Networking, Architecture, and Storage, 2007. NAS 2007. ..., 2007 - [doi.ieeecomputersociety.org](#)

... DCNet switch uses a "**fat tree**" topology, a "source ... to the interconnect NIC in a **cluster** system that ... NIC mainly lies in the **identification** and accessing ...

[Related Articles](#) - [Web Search](#)

[Performance Evaluation of the Quadrics Interconnection Network](#) - all 30 versions »

F Petrini, E Frachtenberg, A Hoisie, S Coll - **Cluster** Computing, 2003 - Springer

... information, a remote mem- ory address, the context **identifier** and a ... of the QsNET on a 64-node **cluster** of Compaq ... and links the SMP to a quaternary **fat tree** of ...

[Cited by 71](#) - [Related Articles](#) - [Web Search](#)

[In-place disk partition canonization and storage optimization](#) - all 3 versions »

N Orcutt - US Patent 6,185,575, 2001 - Google Patents

... organized by many exist -ing **FAT** file systems. ... features such as links; bad **cluster** remapping; caching ... an Initial Program Loader ("IPL") **identifier** 202, four ...

[Cited by 17](#) - [Related Articles](#) - [Web Search](#)

[A survey of distributed shared memory systems](#) - all 5 versions »

J Protic, M Tomasevic, V Milutinovic - Proceedings of the 28th Annual Hawaii International ..., 1995 -

[doi.ieeeecs.org](#)

... Memory controller uses the requester **identifier** from the request ... internal ring and the global **fat-tree** topology ... local memory of the remote **cluster** instead from ...

[Cited by 19](#) - [Related Articles](#) - [Web Search](#)

### [A Persistent Store for Large Shared Knowledge Bases - all 2 versions »](#)

BD Lanka, R Weida - IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING, 1991 - [doi.ieeeecs.org](#)

... in the sorted order of their block address, once a block is brought in **virtual memory** all the ... all the blocks that hold the entire DAG, ie, it is to **cluster** them ...

[Related Articles](#) - [Web Search](#)

### [Hardware-and Software-Based Collective Communication on the Quadrics Network - all 17 versions »](#)

F Petrini, S Coll, E Frachtenberg, A Hoisie - IEEE International Symposium on Network Computing and ..., 2001 - [doi.ieeecomputersociety.org](#)

... only a single context specified by the virtual process **identifier**. ... QsNET were tested on a 64- node **cluster** of Compaq ... links the SMP to a quaternary **fat tree** of ...

[Cited by 32](#) - [Related Articles](#) - [Web Search](#)

Google ►

Result Page:    [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)    [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2008 Google